

1、github

- 1、用户家目录打开终端
- 2、设置用户、邮箱
- 3 `git config --global user.name "zxj0314"`
- 4 `git config --global user.email "zxj0314@outlook.com"`
- 3、生成免密登录秘钥
- 6 `ssh-k`

1.1、生成密钥

```
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
$ ssh-keygen -t rsa -C "zxj0314@outlook.com"
Generating public/private rsa key pair.
Enter file in which to save the key (/c/Users/Administrator/.ssh/id_rsa):
/c/Users/Administrator/.ssh/id_rsa already exists.
Overwrite (y/n)? y
Enter passphrase (empty for no passphrase):
Enter same passphrase again:
Your identification has been saved in /c/Users/Administrator/.ssh/id_rsa
Your public key has been saved in /c/Users/Administrator/.ssh/id_rsa.pub
The key fingerprint is:
SHA256: [redacted]Bq2EdRETq8K9Usj8SGgtY0+fhYDB9cWwtjLM zxj0314@outlook.com
The key's randomart image is:
+---[RSA 3072]-----+
|
|  o= *o +o
| +=.B+oo
| o oo.+X
| . E.=+ O
| + S * .
| .o.+ O +
| . = o . .
| . o .
|_+-----[SHA256]-----+
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
```

1.2、密钥文件位置

此电脑 > 系统 (C:) > 用户 > Administrator > .ssh

名称	修改日期	类型	大小
id_rsa	2023/6/6 0:44	文件	3 KB
id_rsa.pub	2023/6/6 0:44	Microsoft Publis...	1 KB

C:\Users\Administrator\.ssh\id_rsa.pub - Notepad++ [Administrator]

文件(F) 编辑(E) 搜索(S) 视图(V) 编码(N) 语言(L) 设置(O) 工具(T) 宏(M) 运行(R) 插件(P) 窗口(W) ?

hosts id_rsa.pub

```
1 ssh-rsa
  AAAAB3NzaC1yc2EAAAADAQABAAQgQMhHmFE5IDqxJh6uZQRxBK4jQH5Np53c53bAn43P3TSbDY5PgSlQhxLCROGbJuLJhWBvKOzlpQxG
  34f5Ley9GjKCCyVy+EwpmmgcEJvhlwczftExC+inl7N6QTYhg8eP+8xwscYx7MYASOSESgqhTEmmvI5Tvpip0ta62vHyQzayWQVKAwbam
  5y62JJqlbdj02OekJaMDhVkf/1AAGy8jhcEvr6CYzDDFq0CMypd8/RYaUT11yA85+sT7/8SwX60FUDIhszK3FOaCGyKTatpSrwfVFZOrjt
  IKo+1BD0Lyw1o0ZhVcBPOE6D/VAQyB/MYtqZn0bv9CgzWznkqz2townQmJ8OVzXANMKA5gWkYq3ppiE0irEJvKTCOOD7HdkyWJhQgIKZJh
  Pkm38MiMuiWRTdfH1l/R6FOUfmlKu4h3Ondls2c= zxj0314@outlook.com
2
```

1.3设置SSH Key

Public profile
Account
Appearance
Accessibility
Notifications

Access
Billing and plans
Emails
Password and authentication
Sessions
SSH and GPG keys
Organizations
Moderation

Code, planning, and automation
Repositories
Codespaces
DevOps

SSH keys / Add new

Title
zxj0314

Key type
Authentication Key

Key
ssh-rsa
AAAAB3NzaC1yc2EAAAADAQABAAQGDQMHmFE5IDqxJh6uZQRxBK4jQH5Np53c53bAn43P3TSbDY5PgSIQhXLCROGbJ
uLJhWBvKOzlpQxGgTO21A++r8uvwGUYleqE34f5Ley9GjKCCyVy+EwpmmgcEJvhlwczftExC+in17N6QTYhg8eP+8xwscYx7
MYASOSESghqTEmmvISTypip0ta62vHyQzayWQVKAwbami+h9nLzhvUyl2RF1QKYj5y62Jqlbdjo2OekJAMdhVkt/1AAGy
8jhcEvr6CYzDDFq0CMypd8/RYaUT11yA85+sT7/8SwX60FUDlIhszK3FOaCGyKTAtpSrwfVFZOjrt9Czse9kpH79QIEONW46rIK
o+IBD0Lywlo0ZhVcBPOE6D/VAQyB/MYtqZn0bv9CgzWznkqz2townQmJ8OVzXANMKA5gWkYq3ppiE0irEJvKTCOOD7Hdk
yWJhQgIKZJhSzNy+8BE5hHcJ9NHpm0vPkm38MiMuWRTdFH1l/R6FOUfmlKu4h3Ohdls2c= zxj0314@outlook.com

Add SSH key

1.4、git 起别名/删除

```
Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
$ git remote add video https://github.com/zxj0314/video.git

Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
$ git remote -v
video https://github.com/zxj0314/video.git (fetch)
video https://github.com/zxj0314/video.git (push)
Videos https://github.com/zxj0314/video.git (fetch)
Videos https://github.com/zxj0314/video.git (push)

Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
$ git remote remove video

Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
$ git remote -v
Videos https://github.com/zxj0314/video.git (fetch)
Videos https://github.com/zxj0314/video.git (push)

Administrator@PC MINGW64 /d/Document/Git/Github/Videos ((ac10a75...))
$
```

1.5、git push 操作

2、Gitee

3、Gitcode